

**Amendments To The Claims:**

This claims listing replaces all prior claims listings.

1. (original) A wheelchair including:

a seat back;

a frame rail;

a seat back fold-down mechanism supporting said seat back for folding movement relative to said frame rail between a folded position and an unfolded and locked position, said seat back fold-down mechanism including a first releasable locking mechanism for releasably locking said seat back in the unfolded and locked position; and

a seat back angle adjustment mechanism for adjusting the angle of said seat back relative to said frame rail when said seat back is in the unfolded and locked position, said seat back angle adjustment mechanism including a second releasable locking mechanism for releasably locking said seat back at any selected one of a plurality of different angles relative to said frame rail;

said seat back fold-down mechanism enabling folding movement of said seat back between the folded position and the unfolded and locked position without releasing said second releasable locking mechanism when said seat back is locked in any selected one of the plurality of different angles relative to said frame rail;

said seat back having a portion that slides along said frame rail as the seat back angle is adjusted.

2. (original) A wheelchair as set forth in claim 1 wherein the length of said seat back varies as the seat back angle is adjusted.

3. (original) A wheelchair as set forth in claim 2 wherein said seat back is pivotally connected with said frame rail by a pivot bracket, said seat back being fixedly connected to said pivot bracket, said pivot bracket pivoting relative to said frame rail when said seat back is moved from the unfolded position to the folded position.

4. (original) A wheelchair as set forth in claim 1 wherein said first releasable locking mechanism includes a first plunger pin assembly having a plunger pin engageable in a track on said frame rail, and said second releasable locking mechanism includes a second plunger pin assembly having a plunger pin that is selectively engageable in any one of a plurality of spaced apertures on said seat back.

5. (original) A wheelchair including:

a seat back;

a frame rail;

a seat back fold-down mechanism supporting said seat back for folding movement relative to said frame rail between a folded position and an unfolded and locked position, said seat back fold-down mechanism including a first releasable locking mechanism for releasably locking said seat back in the unfolded and locked position; and

a seat back angle adjustment mechanism for adjusting the angle of said seat back relative to said frame rail when said seat back is in the unfolded and locked position, said seat back angle adjustment mechanism including a second releasable locking mechanism for releasably locking said seat back at any selected one of a plurality of different angles relative to said frame rail;

said seat back fold-down mechanism enabling folding movement of said seat back between the folded position and the unfolded and locked position without releasing said second releasable locking mechanism when said seat back is locked in any selected one of the plurality of different angles relative to said frame rail;

said seat back having a length that varies as the seat back angle is adjusted.

6. (canceled)

7. (previously presented) A wheelchair as set forth in claim 1 wherein the frame rail is a generally horizontal frame rail that does not pivot upon folding of the seat back, the wheelchair including a pivot plate that is pivotally joined to the frame rail and that supports the

seat back for pivoting movement relative to the frame rail, the seat back portion sliding along the generally horizontal frame rail as the seat back angle is adjusted.

8. (previously presented) A wheelchair as set forth in claim 1 wherein the seat back portion that slides along the frame rail as the seat back angle is adjusted comprises a lower portion of the seat back, the seat back lower portion being supported on a track of the frame rail for sliding movement in a generally horizontal direction along the track and thus along the length of the frame rail as the seat back angle is adjusted.

9. (previously presented) A wheelchair as set forth in claim 8 wherein the first releasable locking mechanism includes a release pin that is supported on the lower portion of the seat back for movement with the seat back, the release pin having a portion that is slidably received in the track.